



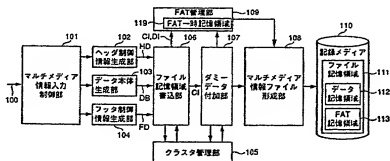
<p>(51) 国際特許分類6 G11B 27/00, 27/031, 20/12</p>	<p>A1</p>	<p>(11) 国際公開番号 WO00/14740</p> <p>(43) 国際公開日 2000年3月16日(16.03.00)</p>
<p>(21) 国際出願番号 PCT/JP99/04827</p> <p>(22) 国際出願日 1999年9月6日(06.09.99)</p> <p>(30) 優先権データ 特願平10/254470 1998年9月9日(09.09.98)</p> <p>(71) 出願人 (米国を除くすべての指定国について) シャープ株式会社(SHARP KABUSHIKI KAISHA)[JP/JP] 〒545-8522 大阪府大阪市阿倍野区長池町22番22号 Osaka, (JP)</p> <p>(72) 発明者; および (75) 発明者/出願人 (米国についてののみ) 渡部秀一(WATANABE, Shuichi)[JP/JP] 〒266-0005 千葉県千葉市緑区誉田町2-24-7-A125 Chiba, (JP) 日比慶一(HIBI, Keiichi)[JP/JP] 〒270-0034 千葉県松戸市新松戸3-328-B211 Chiba, (JP) 野村敏男(NOMURA, Toshio)[JP/JP] 〒290-0056 千葉県市原市五井2560-1-G101 Chiba, (JP) 塩井正宏(SHIOI, Masahiro)[JP/JP] 〒266-0005 千葉県千葉市緑区誉田町2-24-7-A101 Chiba, (JP)</p>	<p>(74) 代理人 深見久郎, 外(FUKAMI, Hisao et al.) 〒530-0054 大阪府大阪市北区南森町2丁目1番29号 住友銀行南森町ビル Osaka, (JP)</p> <p>(81) 指定国 CN, JP, KR, SG, US, 欧州特許 (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE)</p> <p>添付公開書類 国際調査報告書 補正書</p>	

(54) Title: MULTIMEDIA INFORMATION RECORDING DEVICE AND METHOD FOR RECORDING MULTIMEDIA INFORMATION FILE ON RECORDING MEDIUM

(54) 発明の名称 マルチメディア情報ファイルを記録メディアに記録するためのマルチメディア情報記録装置および方法

(57) Abstract

A multimedia information recording device is used for efficiently recording multimedia information (100) in a file storage area (111) on a recording medium (110). From the multimedia information given to the device, a data body DB and control information (HD and FD) are created and given to a file storage area writing section (106) where the data is written in parallel at a time on a free cluster in the file storage area. In the free area of each cluster where the data is written, dummy data is packed by a dummy data adding section (107) to absorb the difference between the first position of a cluster and the first position of the data in the cluster. Thus, data rewriting to eliminate this difference is avoided. Information for connecting plural clusters where data is written is created by a multimedia information file creating section (108), and the multimedia information is recorded in a multimedia information file on the recording medium.



- 101 ... MULTIMEDIA INFORMATION INPUT CONTROL SECTION
- 102 ... HEADER CONTROL INFORMATION CREATING SECTION
- 103 ... DATA BODY CREATING SECTION
- 104 ... FOOTER CONTROL INFORMATION CREATING SECTION
- 105 ... CLUSTER MANAGING SECTION
- 106 ... FILE STORAGE AREA WRITING SECTION
- 107 ... DUMMY DATA ADDING SECTION
- 108 ... MULTIMEDIA INFORMATION FILE CREATING SECTION
- 109 ... FAT MANAGING SECTION
- 110 ... RECORDING MEDIUM
- 111 ... FILE STORAGE AREA
- 112 ... DATA STORAGE AREA
- 113 ... FAT STORAGE AREA
- 114 ... FAT TEMPORARY STORAGE AREA